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(54) **Rolling Mill.**

(57) A rolling mill has a housing (42), an upper work roll (43A) and a lower work roll (43B) adapted to cooperate in rolling a material therebetween, supporting rolls (46) disposed at the upper and lower sides of the upper and lower work rolls such as to vertically support and drive the work rolls, horizontal supporting rolls (49) disposed at a lateral side of the work rolls so as to support the work rolls from the lateral side in the direction of travel of the rolled material, and horizontal back-up rolls (48) disposed at a lateral side of the horizontal supporting rolls so as to back-up the horizontal supporting rolls. The rolling mill further has a holding means (54) for rotatably holding the horizontal supporting rolls and the horizontal back-up rolls at both axial ends of these rolls, a first driving means (64) provided on the housing and mechanically connected to the holding means, the first driving means (64) being adapted to cause a movement of the holding means in the direction of travel of the material to be rolled and to impart to the work rolls desired pressing force acting in the direction of travel of the rolled material, a second driving means (66) provided on the housing and adapted to engage with a restraining means (66B) for restraining the position of the holding means such as to move the holding means (54) through the restraining means thus setting the work rolls at predetermined offset positions, and a guide means (58) provided on the face of the housing confronting the holding means and adapted to guide the movement of the holding member in the direction of travel of the rolled material. With this arrangement, it is possible to prevent any horizontal deflection of the work roll thus affording a highly precise crown and shape control on the rolled product, while facilitating the setting of the work rolls at a designated offset position, as well as replacement of the work rolls.

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# ROLLING MILL

## 1 BACKGROUND OF THE INVENTION

The present invention relates to a multi-stage rolling mill having work rolls of a small diameter and supporting rolls for supporting and driving the work  
5 rolls.

In order to roll thin or hard material smoothly while meeting the demand for saving energy used in driving the rolling mill, a rolling mill has been proposed in which small-diameter work rolls having bending means are  
10 combined with axially shiftable intermediate rolls with bending means and back-up rolls. Such a rolling mill is disclosed, for example, in the specification of the United States Patent No. 4369646 (Japanese Patent Laid-Open Publication No. 66307/1981).

15 When work rolls of small diameter are used for smooth rolling of hard and thin material such as stainless steel sheet, it is not possible to directly transmit the driving torque to the work rolls due to restrictions in terms of mechanical strength. In such a rolling mill,  
20 therefore, the driving torque is transmitted to the intermediate rolls which in turn transmit the driving torque to the small work rolls thus effecting the rolling. In this case, since the intermediate rolls are driven in the direction counter to the small work rolls, the small work  
25 rolls are urged by a horizontal force  $F_H$  in the direction

1 opposite to the direction of running of the rolled materi-  
al, due to the friction between the intermediate rolls and  
the small work rolls and the friction between the small  
work rolls and the rolled material. This horizontal force  
5  $F_H$  tends to deflect the small work roll horizontally  
towards the material inlet side of the rolling mill, which  
in turn causes marks known as "Herringbone marks" to  
appear on the surface of the rolled material. This incon-  
veniently degrades the quality of the rolled product and  
10 impairs the shape of the same.

Various proposals have been made to overcome  
this problem. For instance, it has been proposed to sup-  
port the work roll surface both from the material inlet  
and outlet sides such as to prevent deflection of the  
15 small work rolls towards the material inlet side. Accord-  
ing to another proposal, the work roll surface is supported  
from the material outlet side and, at the same time, the  
work roll is positively displaced at suitable points  
selected along the axis such as to effect a shape control  
20 of the rolling.

These methods, however, cannot perfectly prevent  
the deflection of the small work rolls stably, and cannot  
satisfactorily meet the demand for both the smooth rolling  
of harder material into smaller thicknesses and the saving  
25 of driving energy.

More specifically, the method in which the small  
work roll is supported both from the material inlet and  
outlet sides, disclosed in the specification of the United

1 States Patent No. 4270377 (Japanese Patent Laid-Open  
Publication No. 30390/1980), employs horizontal support  
rolls for horizontally supporting the work roll. The  
horizontal supporting rolls are carried by respective  
5 frames the positions of which are adjustable through rota-  
tion of the adjusting screws. Such an arrangement is quite  
unsuitable for quick positioning of the horizontal support-  
ing rolls. In addition, the positioning of the small work  
roll correctly at the position for preventing the horizon-  
10 tal bending of the small work rolls is difficult because  
of the presence of play between the adjusting screws and  
the frame. In addition, this method is inconvenient from  
the view point of easiness of roll replacement which is  
often essentially conducted in rolling mills. The replace-  
15 ment of the work rolls requires a working space around the  
work roll. When horizontal supporting rolls are used,  
therefore, it is necessary to quickly move these horizon-  
tal work rolls out of contact with the work roll to afford  
such working space. In the known system of the type  
20 described, the movement of the horizontal supporting rolls  
is possible only through the operation of the adjusting  
screw as in the case of the positioning of the horizontal  
supporting rolls. Consequently, much labour and time are  
required for the roll replacement, resulting in a lower  
25 rate of operation of the rolling mill. In the case where  
chocks having a roll bending means are used in combination  
with the work rolls, the above-mentioned working space has  
to be considerably large in order to accommodate not only

1 the work rolls pulled out from the working position but  
also the chocks which have a size much greater than that  
of the work roll. With the above-explained known system,  
lacking such a large working space, it is totally impos-  
5 sible to replace the work roll combined with a roll  
bending means carried by a large chock.

#### SUMMARY OF THE INVENTION

Accordingly, an object of the invention is to  
provide a rolling mill which can effectively prevent the  
10 bending of the work rolls in the direction of the rolling  
path and which can permit a quick and precise setting of  
the work rolls in the designated offset position, while  
facilitating the work involved in replacement of the work  
rolls.

15 To these ends, according to the invention, there  
is provided a rolling mill of the type having a housing,  
an upper work roll and a lower work roll adapted to coop-  
erate in rolling a material therebetween, supporting  
rolls disposed at the upper and lower sides of the upper  
20 and lower work rolls such as to vertically support and  
drive the work rolls, horizontal supporting rolls disposed  
at a lateral side of the work rolls so as to support the  
work rolls from the lateral side in the direction of path  
of the material being rolled, and horizontal back-up rolls  
25 disposed at a lateral side of the horizontal supporting  
rolls so as to back-up the horizontal supporting rolls,  
the rolling mill comprising: a holding means for rotatably

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1 holding the horizontal supporting rolls and the horizontal  
back-up rolls at both axial ends of these rolls; a first  
driving means provided on the housing and mechanically  
connected to the holding means, the first driving means  
5 being adapted to cause a movement of the holding means in  
the direction of the path of movement of the material to  
be rolled and to impart to the work rolls desired pressing  
force acting in the direction of the path of the rolled  
material; a second driving means provided on the housing  
10 and adapted to be engaged with a restraining means for  
restraining the position of the holding means such as to  
move the holding means through the restraining means thus  
setting the work rolls at predetermined offset positions;  
and a guide means provided on the face of the housing  
15 confronting the holding means and adapted to guide the  
movement of the holding means in the direction of path of  
the material being rolled.

These and other objects, features and advantages  
of the invention will become clear from the following  
20 description of the preferred embodiment when the same is  
read in conjunction with the accompanying drawings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a side elevational view of a 6-stage  
rolling mill in accordance with an embodiment of the  
25 invention, having a horizontal supporting mechanism for a  
small work roll;

Fig. 2 is a sectional view taken along the line

1 II-II of Fig. 1;

Fig. 3 is a side elevational view of the 6-stage rolling mill shown in Fig. 1 with the horizontal supporting mechanism moved apart from the small work roll;

5 Fig. 4 is an enlarged view of a portion marked by IV in Fig. 4;

Fig. 5 is a side elevational view of a 6-stage rolling mill in accordance with another embodiment of the invention, with a horizontal supporting mechanism for the  
10 small work roll;

Fig. 6 is a sectional view taken along the line VI-VI of Fig. 6;

Fig. 7 is a side elevational view of the 6-stage rolling mill shown in Fig. 5, with the horizontal supporting mechanism moved apart from the small work roll; and  
15

Figs. 8 and 9 are schematic illustrations of 4-stage and 5-stage rolling mills incorporating a horizontal supporting mechanism of the same type as that shown in Fig. 1.

## 20 DESCRIPTION OF THE PREFERRED EMBODIMENTS

Preferred embodiments of the invention will be described hereinafter with reference to the accompanying drawings.

Referring to Figs. 1 to 4, a pair of small work  
25 rolls 43 opposing each other in the vertical direction are adapted to roll a material 2 therebetween. Each work roll 43 is supported at both its axial ends by bearings



1 44A held by metal chocks 44 mounted in a housing 42.

The upper work roll 43A supported vertically from the upper side by an upper intermediate roll 46 which is in this case a driving roll and movable in the axial direction, and an upper back-up roll 47 contacting the upper intermediate roll 46. The lower work roll 43B is supported vertically from the lower side by a lower intermediate roll 46 and a lower back-up roll 47 similar to those for the upper work roll 43B. The intermediate rolls 46 and the back-up rolls 47 are intended for transmitting the rolling load from a roll reduction device 100 to the work rolls 43A and 43B. Roll bending devices 69A, 69B housed by project blocks 142 on the housing 43 are adapted to apply vertical forces to the axial ends of the intermediate rolls 46 and the work rolls 43 thus imparting roll bending force to these rolls.

At the material inlet side of each work roll 43, i.e., at the right side of the same as viewed in Fig. 1, there is provided a horizontal supporting roll 49 supporting the work roll from the material inlet side such as to prevent horizontal deflection of the work roll 43 towards the inlet side. Both axial ends of the horizontal supporting roll 49 are supported through bearings 52 on bearing boxes 53 which are carried by arms 54 connected to each other through a separator 54A. The arrangement is such that the bearing boxed 53 are movable back and forth with respect to the arms 54 along the path of the material to be rolled.

1           A reference numeral 48 designates a horizontal  
back-up roll for supporting each horizontal supporting  
roll 49 in contact therewith. This roll is carried by  
the arms 54 through bearings 55. The horizontal back-up  
5 rolls 48 and the horizontal supporting rolls 49 have  
effective lengths which are greater than the maximum  
breadth of the rolled material in order to prevent an edge  
mark from being impressed on the rolled product.

          The frames 54 to which the horizontal supporting  
10 roll 49 and the horizontal back-up roll 48 are secured are  
provided with wheels 56 so that they can move in the direc-  
tion of the path of the rolled material indicated by an  
arrow A in Figs. 1 and 2, along guide rails 58 which are  
laid on the housing 42.

15           Horizontal shafts 60 are secured to the housing  
42 so as to extend in parallel with the horizontal sup-  
porting rolls 49 at positions above and below the rolling  
path at the material inlet side of the rolling mill.  
These horizontal shafts pivotally support vertical arms  
20 57. These vertical arms 57 are pivotally connected to the  
frames 54 by means of pivot pins 62, while the other ends  
of the arms 57 are connected to cylinder rods 64A of  
hydraulic cylinders 64 which are mounted on the housing  
42 through brackets 63. The arrangement is such that, as  
25 the hydraulic cylinders 64 operate, the vertical arms 57  
rock around the shafts 60 so that the frames 54 carrying  
the horizontal supporting rolls 49 are moved in the  
direction of the arrow A.

1 Referring to Fig. 4 showing a part of the rolling mill drawn to a larger scale, the housing 42 carries taper wedge devices 66 adapted to be contacted by the vertical arms 57 thus limiting the swinging stroke of the arms 57, and thereby locating the horizontal supporting rolls. Each taper wedge device 66 has a hydraulic cylinder 66A which is adapted to slidingly drive a wedge 66B to adjust the amount of projection of the wedge 66B towards the vertical arm 57, thus allowing an adjustment of the position of the frames 54, i.e., the distance between the horizontal supporting roll 49 and each work roll 43.

This arrangement permits a precise positioning of the work roll at such a position that the axis of the work roll 43 is offset from the axis of the intermediate roll 46 in the direction of the rolling path. After setting the offset of the work roll 43, the hydraulic cylinder 64 is operated with a working fluid of a high pressure so as to swing the vertical arm 57 in the direction of the arrow B in Fig. 1, thereby horizontally pre-stressing the work roll 43 through the horizontal supporting roll 49.

The level of the pre-stress is equal to the reactional force  $R$  ( $R = L_1/L_2 F$ ) acting on the taper wedge device 66,  $F$  representing the force produced by the hydraulic cylinder 64, the  $L_1$  distance between the hydraulic cylinder 64 and the fulcrum (shaft 60) of the vertical arm 57 serving as a lever and  $L_2$  the distance between the

1 fulcrum and the pin 62. Consequently, this pre-stress is  
born and stored by the vertical arm 57.

The storage of the pre-stress in the vertical  
arm 57 offers the following advantages. Namely, in opera-  
5 tion, the aforementioned horizontal force  $F_H$  which tends  
to deflect the work roll 43 in the direction of rolling  
path as a result of the driving by the intermediate roll,  
as well as a horizontal component  $F_R$  of the rolling load  
imposed by the roll reduction device 100 due to offsetting  
10 of the work roll 43, is brought to bear on the work roll  
43. However, since the horizontal supporting roll 49  
held on the frame 54 is supported by the pre-stress  
existing in the vertical arms 57 operated by the hydraulic  
cylinder 64, the small work roll 43 is never deflected in  
15 the horizontal direction, even during acceleration and  
deceleration at which time such deflection is most liable  
to take place. It will be understood that a large pre-  
stress can be imparted to the vertical arms 57 by means  
of a comparatively small amount of power from the hydrau-  
20 lic cylinders 64 by increasing the lever ratio  $L_1/L_2$ .

For replacing each work roll 43, it is necessary  
to withdraw the work roll 43 together with the metal  
chocks 44 on both ends of the work roll 43 out of the  
rolling stand and to move a new work roll into the rolling  
25 stand. To this end, a sufficiently large working space  
has to be provided around the work roll 43 on the rolling  
stand. This can be attained by operating the hydraulic  
cylinders 64 such as to drive the frames 54 along the

1 guide rails 58 away from the work roll 43 through the  
action of the vertical arms 57, thereby forming the re-  
quired working space for the roll replacement between the  
work roll and the horizontal supporting roll 49 supported  
5 by the frames 54.

Thus, the application of the pre-stress for  
preventing the horizontal deflection of the work roll 43,  
as well as the movement of the frames 54 carrying the  
horizontal supporting roll 49 along the rolling path for  
10 the purpose of roll replacement, is conducted by the  
hydraulic cylinders 64. The hydraulic system for operating  
each hydraulic cylinder 64 is as follows.

Referring to Fig. 1, the hydraulic cylinder 64  
is adapted to be supplied with oil which is sucked up from  
15 a tank 116 by a pump 115. The hydraulic line leading from  
the discharge side of the hydraulic pump 115 is divided  
into two sub-lines: namely, a low-pressure line 117 having  
a low-pressure regulating valve 113 and a high-pressure  
line 118 having a high-pressure regulating valve 114.  
20 The low-pressure line 117 and the high-pressure line 118  
are connected to a change-over valve 112 which in turn is  
connected through a pipe 119 to the hydraulic cylinder 64  
past another change-over valve 111. On the other hand,  
the oil discharged from the hydraulic cylinder 64 is re-  
25 turned to the tank 116 through the change-over valve 111  
and a pipe 120.

For preventing the horizontal deflection of the  
work roll, this hydraulic system operates in the manner

1 explained hereinunder.

First of all, the change-over valves 112 and 111 are operated such as to supply the oil to the hydraulic cylinder 64 through the low-pressure line 117, so that the  
5 vertical arms 57 are actuated to move the frames 54 and, hence, the horizontal supporting roll 49 in the direction of travel of the rolled material until the horizontal supporting roll 49 is pressed lightly onto the surface of the work roll 43, thus eliminating any play within the  
10 lever link mechanism composed of the frames 54 and the vertical arms 57.

Then, pressurized oil is supplied to the hydraulic cylinder 66A of the taper wedge device 66 from a hydraulic system which is not shown, thereby moving the  
15 wedge 66B of this device 66 up and down such as to move the vertical arms 57 and the frames 54 so that the horizontal supporting roll 49 is moved with the work roll 43 in contact therewith, until the work roll 43 is correctly set at the designated offset position. After positioning the  
20 horizontal supporting roll 49 in the manner described, the change-over valve 112 is operated to introduce the pressurized oil to the hydraulic cylinder 64 through the high-pressure line 118, so as to produce the pre-stress to be applied to the work roll 43, thus completing the setting  
25 of the horizontal supporting roll 49.

In the case where the rolling mill is intended for a reversible rolling, the lever ratio of the vertical arms 57 and the hydraulic pressure of the high-pressure

1 line for supplying high-pressure oil to the hydraulic  
cylinder 64 should be determined such as to be able to  
produce a pre-stress large enough to overcome the sum of  
(1) horizontal component  $F_R$  of the rolling load produced  
5 due to offsetting of the work roll and (2) horizontal  
bending force  $F_H$  acting on the work roll due to tangential  
force applied as a result of driving by the intermediate  
roll, because these horizontal forces act in the same  
direction when the rolling mill is reversed.

10 As will be understood from the foregoing descrip-  
tion, in the embodiment of the rolling mill described  
hereinbefore, the roll surface of the work roll 43 is sup-  
ported from the material inlet side by the horizontal sup-  
porting roll 49 and the horizontal back-up roll 48, and  
15 a pre-stress acting in the direction of movement of the  
rolled material is applied in the vertical arms 57 con-  
nected to the frames 54 supporting the shaft of the  
horizontal back-up roll 48. It is, therefore, possible to  
prevent, with quite a simple arrangement, the deflection  
20 of the work roll 43 towards the material inlet side without  
fail.

It is to be noted also that the setting of the  
work roll 43 at the offset position can be made quickly  
and precisely, partly because the mechanical means for  
25 moving the horizontal supporting roll 49 in the direction  
of path of the rolled material, constituted by the hydrau-  
lic cylinders 64, vertical arms 57, frames 54 and the  
taper wedge device 66, is so constructed as to be able to

1 eliminate any play and because the horizontal supporting  
roll 49 can move over a considerably large stroke.  
Consequently, the work roll 43 is precisely supported in  
the horizontal direction by the horizontal work roll 49,  
5 thus allowing a high precision of the crown control of  
hard and thin products rolled by the rolling mill.

In general, in the rolling mill of the type  
described, it is necessary to preserve an ample space at  
the inlet section 70 for the rolled material 2, in order  
10 to permit smooth operation and maintenance. This require-  
ment is fully met by the invention as will be understood  
from the following explanation. Namely, in the described  
embodiment, the horizontal supporting rolls 49 are carried  
by link mechanisms including frames 54 carrying the  
15 horizontal supporting rolls 49 and arranged to diverge  
upwardly and downwardly towards the upstream end, i.e.,  
the rolled material inlet side, and vertical arms 57  
connected to the frames and rockable around shafts 60  
which are parallel to the horizontal supporting rolls 49.  
20 The link mechanisms are adapted to be actuated by hydrau-  
lic cylinders 64 disposed, respectively, at upper and  
lower portions of the housing 42. It is, therefore,  
possible to preserve a large space at the material inlet  
section 70.

25 The work rolls 43, horizontal supporting rolls  
49 and the horizontal back-up rolls 48 have effective roll  
lengths which are greater than the maximum breadth of the  
material 2 to be rolled, so that there is no fear of



1 transfer of an edge mark to the rolled material.

Preferably, the hardness  $H_W$  of the roll surface of the work roll 43, hardness  $H_{SU}$  of the rolling surface of the horizontal supporting roll 49 and the hardness  $H_B$  of the rolling surface of the horizontal back-up roll 48 are so selected as to meet the condition of:  $H_W > H_{SU} > H_B$ . This will perfectly eliminate the transfer of an edge mark to the rolled material 2. In such a case, the difference in hardness between adjacent rolls preferably ranges between 10 and 20  $H_S$  in terms of Shore hardness.

Furthermore, since the horizontal supporting rolls 49 carried by the frame 54 are adapted to be driven in the direction of the travel of the rolled material by the operation of the hydraulic cylinders 64 and the taper wedge devices 66, the horizontal supporting rolls 49 can be moved quickly to positions where they do not hinder the work involved in replacing the work rolls 43, thus forming quickly the working space for the replacement of the work rolls.

Although in the described embodiment the vertical arms 57 are swing by means of hydraulic cylinders 64, it is to be noted that the use of the hydraulic cylinders are not exclusive and other suitable driving means such as worm jacks may be used provided that such driving means can apply a predetermined load to the vertical arms 57.

It is also possible to use, in place of the taper wedge devices 66 for locating the horizontal supporting rolls, a suitable mechanical stop means such as

- 1 a cam capable of stopping the vertical arms and allowing  
a slight adjustment of rotational position of the verti-  
cal arms.

Another embodiment of the rolling mill of the  
5 invention will be described hereinunder with specific  
reference to Figs. 5 to 7. Most parts of this embodiment  
are identical or similar to those of the first embodiment,  
so that the description will be focussed mainly on the  
points of difference.

- 10 Referring to Figs. 5 to 7, a rolling mill of  
the second embodiment has small work rolls 43 the axes of  
which are offset by an amount "A" from the axes of inter-  
mediate rolls 46 in the direction of travel of the rolled  
material. Usually, the amount of offset is selected to  
15 fall between 5 and 10% of the distance between the axes of  
the work roll and the intermediate roll.

In operation of this rolling mill, each work roll  
43 is subjected to horizontal component  $F_R$  of the rolling  
load exerted by the rolling reduction device 100 and a  
20 horizontal bending force  $F_H$  which is the tangential force  
exerted by the intermediate roll serving as the driving  
roll. Thses forces are born by horizontal back-up roll 95  
through a first horizontal supporting roll 49 and a second  
horizontal supporting roll 96 which are carried by the  
25 frame 54. This back-up roll 95 is divided in the axial  
direction into a plurality of segments. All segments of  
the back-up roll 95 are secured to a block 80 and are  
fixed to the frame 54 by means of a plate 81. The

1 horizontal supporting roll assembly thus constructed is  
held by the housing 42 through the intermediary of the  
wedge 84. The frame 54 carrying the horizontal supporting  
roll 49 and other rolls is adapted to be moved in the  
5 direction of travel of rolled material by means of a  
hydraulic cylinder 85 mounted on the housing 42. The  
hydraulic cylinder 85 is actuated by a hydraulic system  
which is materially identical to that of the first embodi-  
ment explained in connection with Fig. 1. The setting of  
10 the offset of the work roll 43 is performed by means of a  
wedge 84 which is adapted to be moved up and down through  
a spindle 90 by means of a worm jack 90 secured to the  
housing 42.

The hydraulic cylinder 85 is operated by the  
15 hydraulic oil supplied through the low-pressure line until  
the horizontal supporting roll 49 comes into contact with  
the work roll 43 thus eliminating any play. Then, the  
worm jack 90 is operated to move the wedge 84 up and down,  
thus correctly setting the work roll 43 at the designated  
20 offset position. After setting the work roll 43 at the  
designated offset position, the hydraulic cylinder 85 is  
operated by the hydraulic pressure supplied through the  
high-pressure line, thereby imparting the desired pre-  
stress to the work roll 43 through the frame 54 and the  
25 horizontal supporting roll 49. Furthermore, in order to  
facilitate the replacement of the work rolls 43, a spacer  
block 83 is adapted to be moved into and out of the space  
between the wedge 84 and the frame 54 by means of a

1 hydraulic cylinder 87 provided on the housing 42. The  
movement of the frames 54 is guided by guides 121 provided  
on the housing 42.

The operation of this second embodiment will be  
5 described hereinunder.

As the first step of the operation, the setting  
of each work roll 43 at the designated offset position is  
conducted in the following manner.

The change-over valves 111 and 112 are operated  
10 such that pressurized oil is supplied to the hydraulic  
cylinder 85 through the low-pressure line 117, so that the  
frames 54 carrying the horizontal supporting roll 49 are  
moved towards the housing 42 until the frames 54 lightly  
contact the housing 42 through the intermediary of the  
15 spacer block 83 and the wedge 84, thus eliminating mechanical  
play between the parts incorporated. Subsequently,  
the upper and lower work rolls 43 are loaded by the rolling  
reduction device 100 through the intermediate rolls 46 and  
the back-up rolls 47, thereby to apply to the work rolls  
20 43 horizontal force components which act to urge the work  
rolls 43 towards the horizontal supporting rolls 49. Then,  
a worm jack 90 is driven by an electric motor not shown to  
move the wedge 84 up and down through the action of the  
spindle 91, thereby correctly setting each work roll 43  
25 at the designated offset position. Thereafter, the change-  
over valve 112 of the pressurized oil line is operated to  
allow the supply of the pressurized oil to the hydraulic  
cylinder 85 through the high-pressure line 118, thus

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1 applying horizontal pre-stress to the work roll 43 through  
the horizontal supporting roll 49. Needless to say, this  
pre-stress is selected to be large enough to overcome the  
sum of the horizontal component  $F_R$  of the rolling load  
5 due to the offset of the work roll 43 and the horizontal  
bending force  $F_H$  which is the tangential force produced  
as a result of driving by the intermediate roll 46. There-  
fore, the undesirable horizontal deflection of the work  
rolls 43 is avoided during the rolling and the crown  
10 control and shape control of the rolled material can be  
achieved at a high precision by a suitable combination of  
the axial shift of the intermediate rolls, bending of the  
intermediate rolls and the bending of the work rolls.

For affording a suitable working space around  
15 the work rolls for the purpose of replacement or mainte-  
nance of the work rolls, the hydraulic cylinders 87 are  
operated to withdraw the spacer blocks 83 from the space  
between wedges 84 and the frames 54 as shown in Fig. 7,  
and the frames 54 are retracted along the guides 121 into  
20 the spaces which have been occupied by the spacer blocks  
83, by supplying pressurized oil to the hydraulic  
cylinders 85 through the low-pressure lines 117. In this  
state, a space large enough to permit the withdrawal and  
installation of old and new work rolls is preserved thus  
25 facilitating the replacement of the work rolls.

Preferably, a hardness difference of 10 to 20  
 $H_S$  in terms of Shore hardness is provided between the  
adjacent rolls such as to meet the condition of  $H_W >$

1  $H_{SU1} > H_{SU2} > H_B$ , where,  $H_W$ ,  $H_{SU1}$ ,  $H_{SU2}$  and  $H_B$  represent  
the rolling surface hardnesses of the work roll 43, first  
horizontal supporting roll 49, second horizontal sup-  
porting roll 96 and the horizontal back-up roll 95. With  
5 such an arrangement, it is possible to avoid the transfer  
of an edge mark to the rolled product.

Figs. 8 and 9 schematically show a four-stage  
rolling mill and a five-stage rolling mill incorporating  
a horizontal supporting unit of the same construction as  
10 that used in the first embodiment shown in Figs. 1 to 4.

Although not shown, the four-stage rolling mill  
and the five-stage rolling mill shown in these Figures  
may incorporate a horizontal roll supporting units of the  
same type as that in the second embodiment shown in Figs.  
15 5 to 7, in place of that shown in Figs. 1 to 4.

From Figs. 8 and 9, it will be understood that  
the first and second embodiments can equally be applied  
to various types of multi-stage rolling mills.

As has been described, according to the inven-  
20 tion, it is possible to effectively prevent the bending  
of the work rolls in the direction of path of the rolled  
material and also to quickly and precisely set the work  
rolls at the designated offset position. In addition, the  
work involved in replacement of the work rolls is facili-  
25 tated considerably.

WHAT IS CLAIMED IS

1 1. A rolling mill of the type having a housing, an  
upper work roll and a lower work roll adapted to cooperate  
in rolling a material therebetween, supporting rolls dis-  
posed at the upper and lower sides of said upper and lower  
5 work rolls such as to vertically support and drive said  
work rolls, horizontal supporting rolls disposed at a  
lateral side of said work rolls so as to support said work  
rolls from the lateral side in the direction of path of  
the rolled material, and horizontal back-up rolls disposed  
10 at a lateral side of said horizontal supporting rolls so as  
to back-up said horizontal supporting rolls, said rolling  
mill comprising:

a holding means for rotatably holding said  
horizontal supporting rolls and said horizontal back-up  
15 rolls at both axial ends of these rolls;

a first driving means provided on said housing  
and mechanically connected to said holding means, said  
first driving means being adapted to cause a movement of  
said holding means in the direction of the path of move-  
20 ment of the material to be rolled and to impart to said  
work rolls desired pressing force acting in the direction  
of the path of the rolled material;

a second driving means provided on said housing  
and adapted to engage with a restraining means for restrain-  
25 ing the position of said holding means such as to move  
said holding means through said restraining means thus  
setting said work rolls at predetermined offset positions;  
and

- 1 a guide means provided on the face of said housing confronting said holding means and adapted to guide the movement of said holding means in the direction of path of the rolled material.
- 5 2. A rolling mill according to claim 1, wherein the length of said horizontal supporting rolls is greater than the maximum breadth of the rolled material.
3. A rolling mill according to claim 1, wherein said work rolls have a rolling surface hardness greater than that of the rolling surface hardness of said horizontal supporting rolls.
- 10 4. A rolling mill according to claim 1, wherein each of said horizontal back-up rolls is constituted by a first horizontal back-up roll for directly supporting said horizontal supporting roll and a second horizontal back-up roll for supporting said horizontal supporting roll through the intermediary of said first horizontal back-up roll, said second horizontal back-up roll being composed of a plurality of axial roll segments.
- 15 5. A rolling mill according to claim 3, wherein said horizontal supporting rolls have a rolling surface hardness greater than that of said horizontal back-up rolls.
- 20 6. A rolling mill according to claim 1, wherein each of said supporting rolls for supporting said work rolls is constituted by an intermediate roll directly supporting said work roll and a back-up roll supporting said work roll through the intermediary of said intermediate roll, one of said intermediate roll and said back-up roll being adapted
- 25



1 to receive the torque for driving said work roll, said  
intermediate roll being displaceable in the axial direc-  
tion thereof.

7. A rolling mill according to claim 6, further  
5 comprising a bending means for applying a roll bending  
force to at least one of said intermediate roll and said  
work roll.

8. A rolling mill according to claim 1, wherein  
said first driving means includes a hydraulic cylinder  
10 device, a low-pressure hydraulic line for operating  
said hydraulic cylinder device so as to move said holding  
means, a high-pressure hydraulic line for operating said  
hydraulic cylinder device such as to impart a desired  
pressing force to said work roll, and a change-over means  
15 adapted for effecting a switching-over between said low-  
pressure hydraulic line and said high-pressure hydraulic  
line.

9. A rolling mill of the type having a housing, an  
upper work roll and a lower work roll adapted to cooperate  
20 in rolling a material therebetween, supporting rolls dis-  
posed at the upper and lower sides of said upper and lower  
work rolls such as to vertically support and drive said  
work rolls, horizontal supporting rolls disposed at a  
lateral side of said work rolls so as to support said  
25 work rolls from the lateral side in the direction of path  
of the rolled material, and horizontal back-up rolls dis-  
posed at a lateral side of said horizontal supporting  
rolls so as to back-up said horizontal supporting rolls,

1 said rolling mill comprising:

a holding means for rotatably holding said horizontal supporting rolls and said horizontal back-up rolls at both axial ends of these rolls;

5 a first driving means provided on said housing and mechanically connected to said holding means, said first driving means being adapted to cause a movement of said holding means in the direction of the path of movement of the material to be rolled and to impart to said  
10 work rolls desired pressing force acting in the direction of the path of the rolled material;

a second driving means provided on said housing and adapted to be connected to a restraining means for restraining the position of said holding means such as to  
15 move said holding means through said restraining means thus setting said work rolls at predetermined offset positions;

a spacer means adapted to be moved into and out of the space between said holding means and said restraining means so as to provide, as required, the working  
20 space necessary for the replacement of said work rolls;

a third driving means provided on said frame and connected to said spacer means so as to be able to drive said spacer means; and

25 a guide means provided on the face of said housing confronting said holding means and adapted to guide the movement of said holding means in the direction of path of the rolled material.

1 10. A rolling mill according to claim 9, wherein the length of said horizontal supporting rolls is greater than the maximum breadth of the rolled material.

5 11. A rolling mill according to claim 9, wherein said work rolls have a rolling surface hardness greater than that of the rolling surface hardness of said horizontal supporting rolls.

10 12. A rolling mill according to claim 9, wherein each of said horizontal back-up rolls is constituted by a first horizontal back-up roll for directly supporting said horizontal supporting roll and a second horizontal back-up roll for supporting said horizontal supporting roll through the intermediary of said first horizontal back-up roll, said second horizontal back-up roll being  
15 composed of a plurality of axial roll segments.

13. A rolling mill according to claim 11, wherein said horizontal supporting rolls have a rolling surface hardness greater than that of said horizontal back-up rolls.

20 14. A rolling mill according to claim 9, wherein each of said supporting rolls for supporting said work rolls is constituted by an intermediate roll directly supporting said work roll and a back-up roll supporting said work roll through the intermediary of said intermediate roll,  
25 one of said intermediate roll and said back-up roll being adapted to receive the torque for driving said work roll, said intermediate roll being displaceable in the axial direction thereof.

- 1 15. A rolling mill according to claim 14, further comprising a bending means for applying a roll bending force to at least one of said intermediate roll and said work roll.
- 5 16. A rolling mill according to claim 9, wherein said first driving means includes a hydraulic cylinder device, a low-pressure hydraulic line for operating said hydraulic cylinder device so as to move said holding means, a high-pressure hydraulic line for operating said hydraulic
- 10 cylinder device such as to impart a desired pressing force to said work roll, and a change-over means adapted for effecting a switching-over between said low-pressure hydraulic line and said high-pressure hydraulic line.

This figure provides a detailed cross-sectional view of the device along line II-II. The central part shows two large circular lenses (46) separated by a mirror assembly (47). Various electrical contacts and wiring are shown, including components labeled 60, 62, 64A, 64, 63, 66, 69A, and 69B. Dimensions L<sub>1</sub> and L<sub>2</sub> are indicated for specific vertical distances. On the right side, there is a schematic diagram of the electrical circuit, which includes a power source (116), resistors (113, 114, 118), capacitors (111, 112), and other electronic components connected in a bridge-like configuration.

FIG. 2

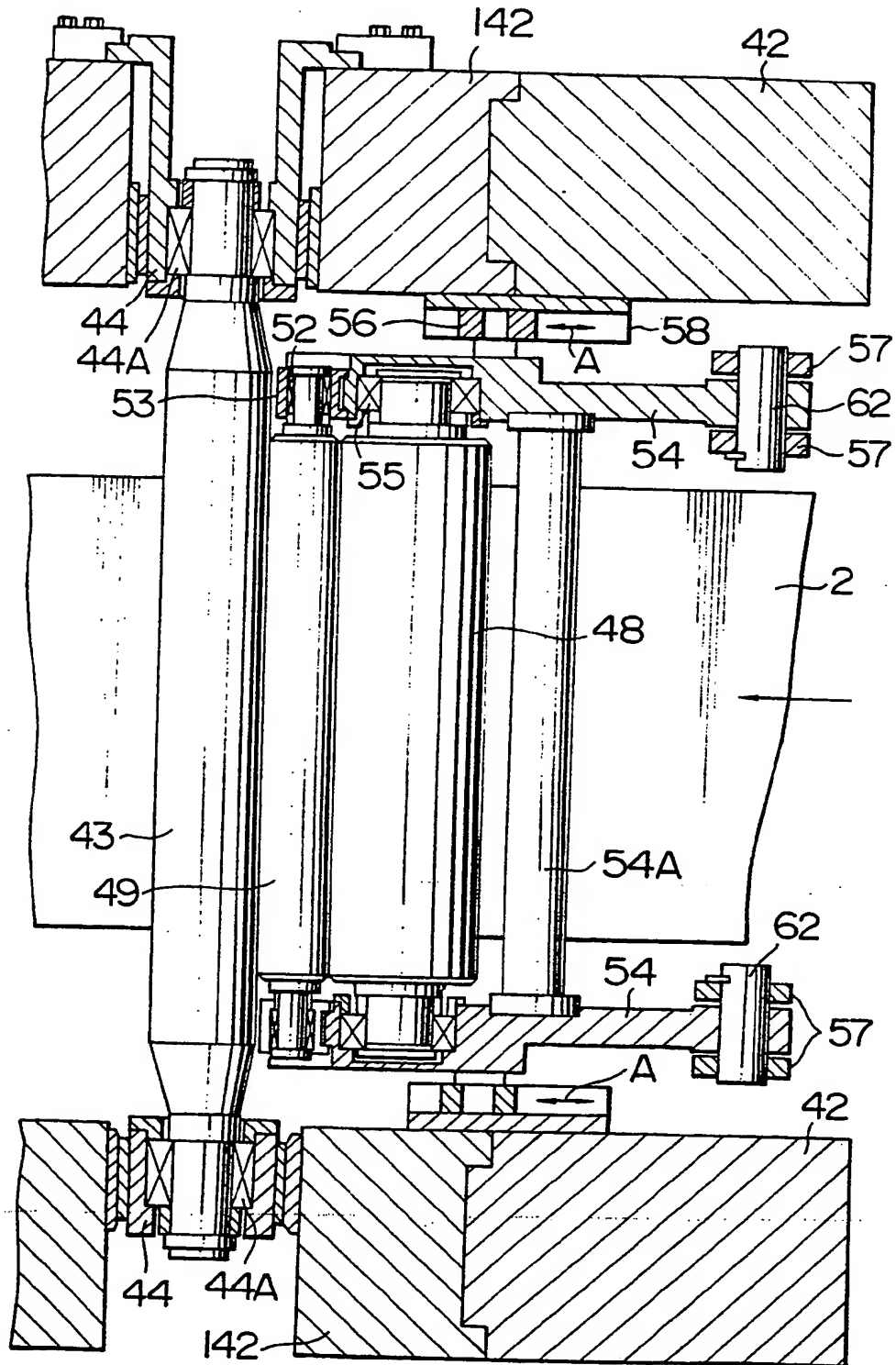


FIG. 3

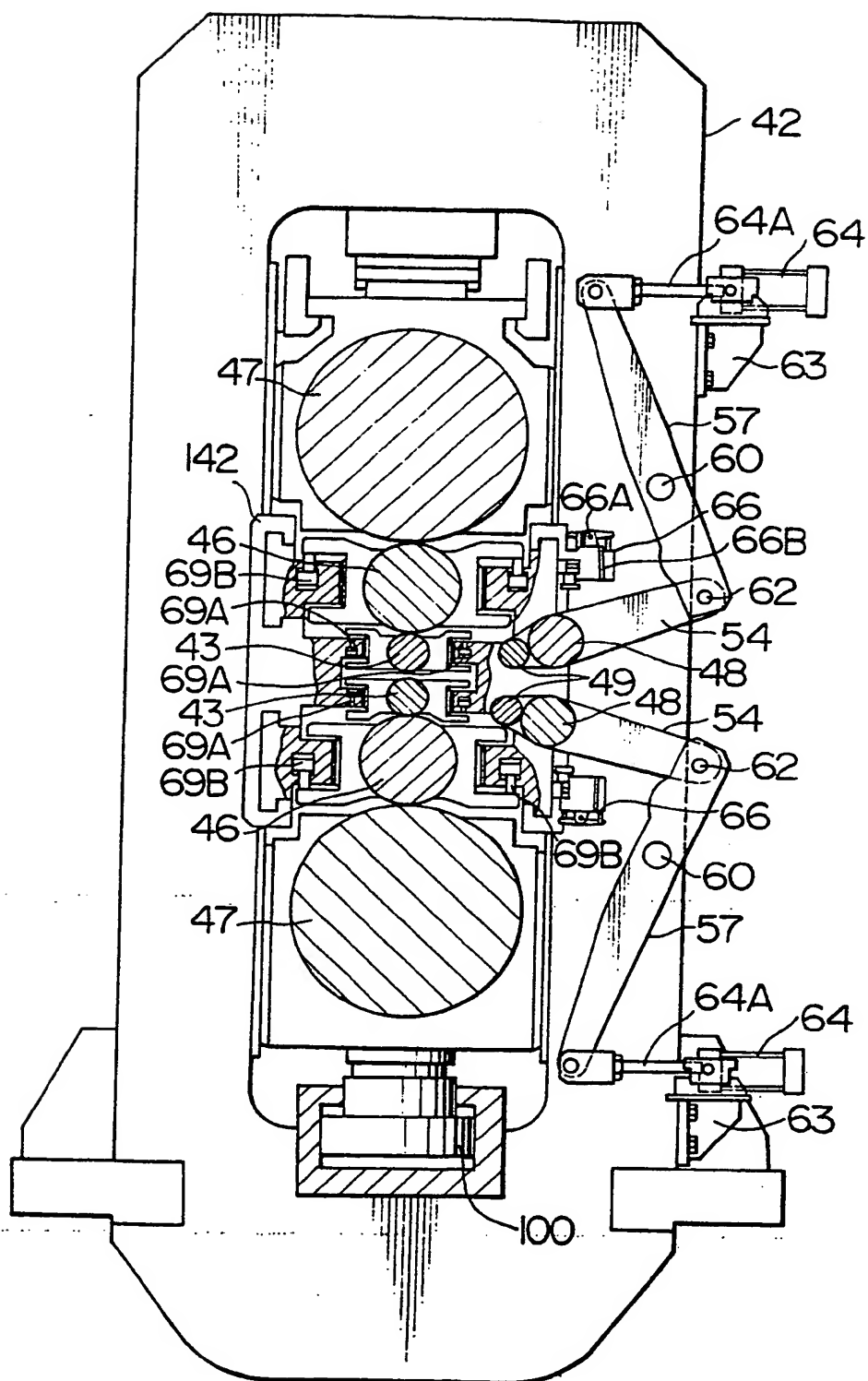


FIG. 4

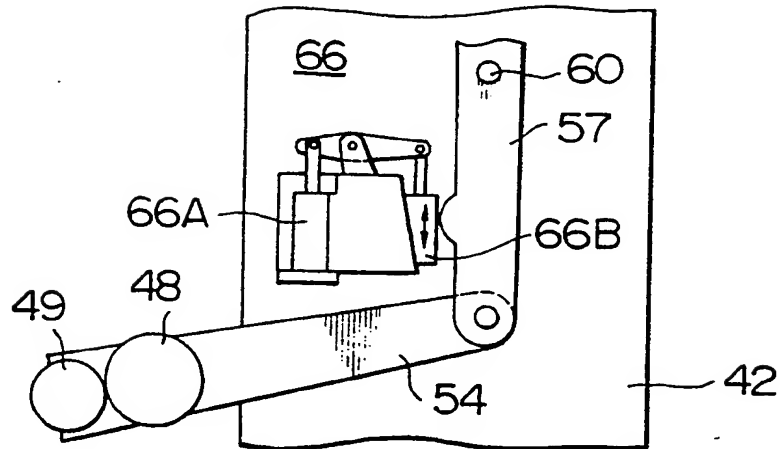


FIG. 6

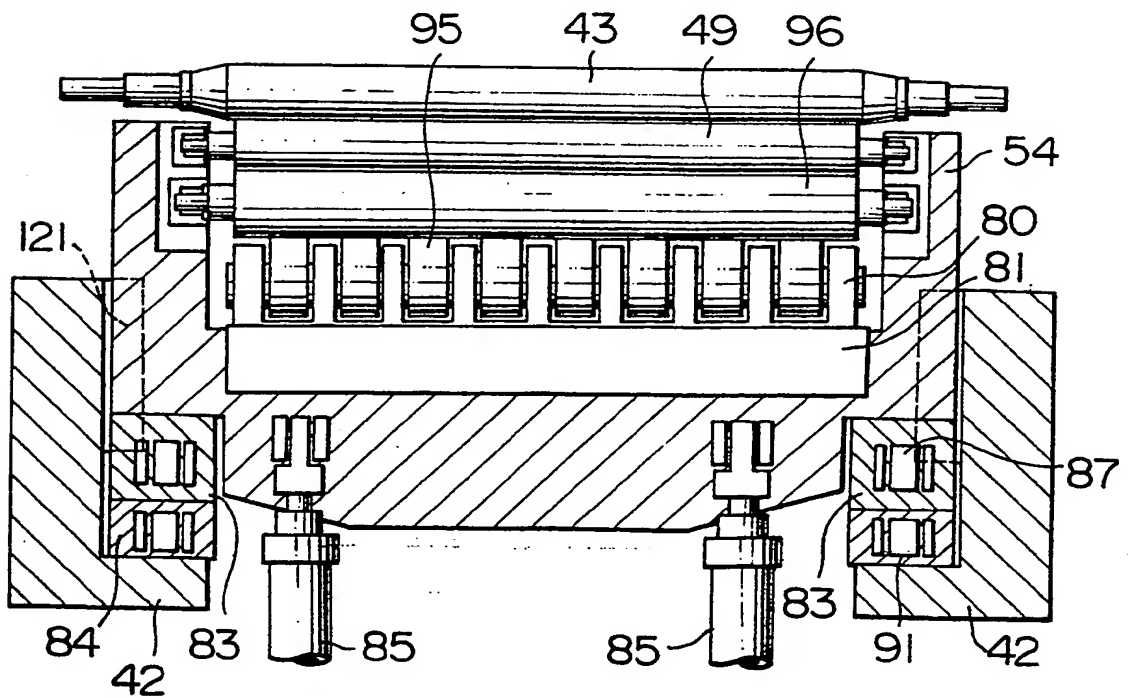




FIG. 5

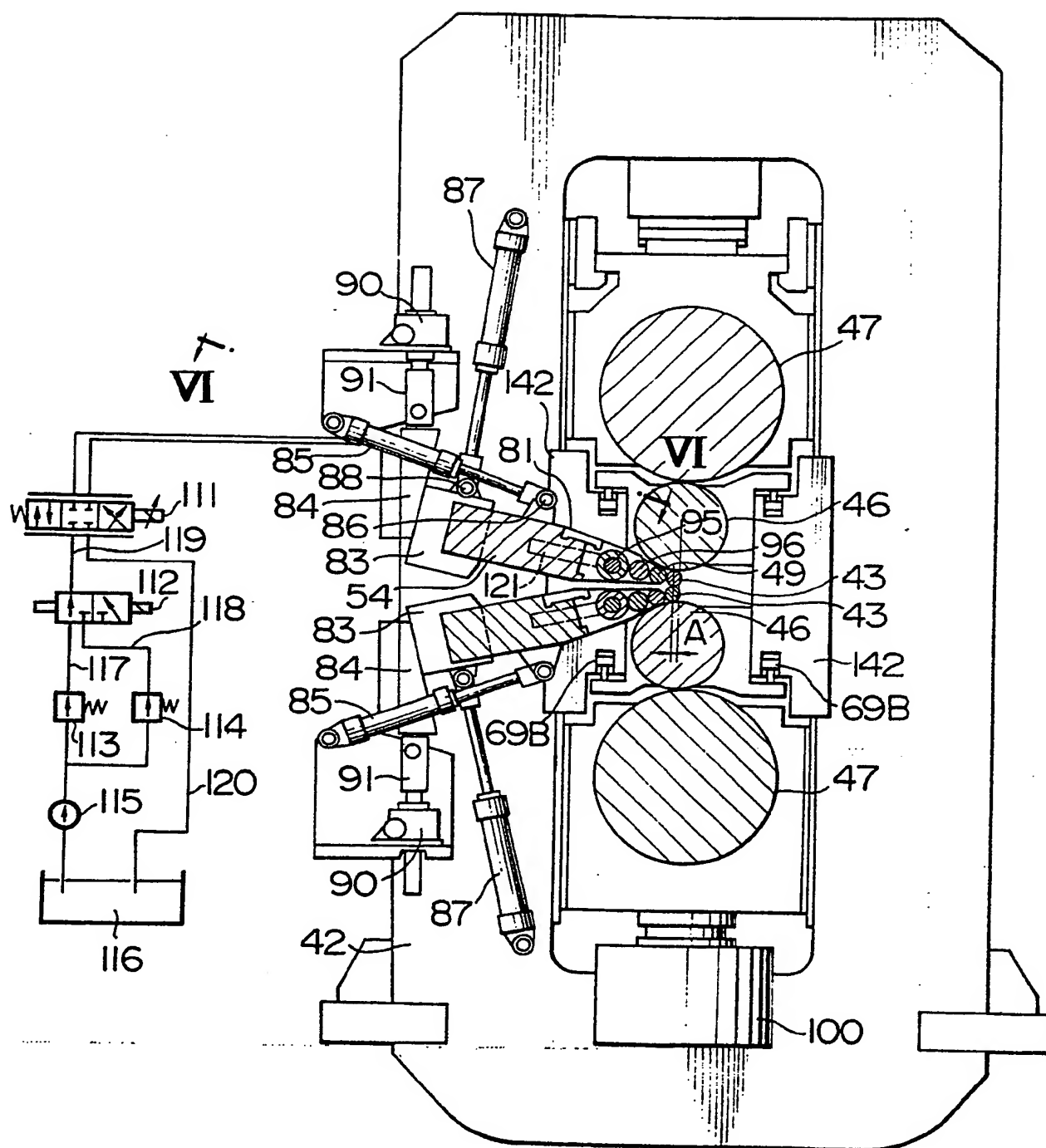


FIG. 7

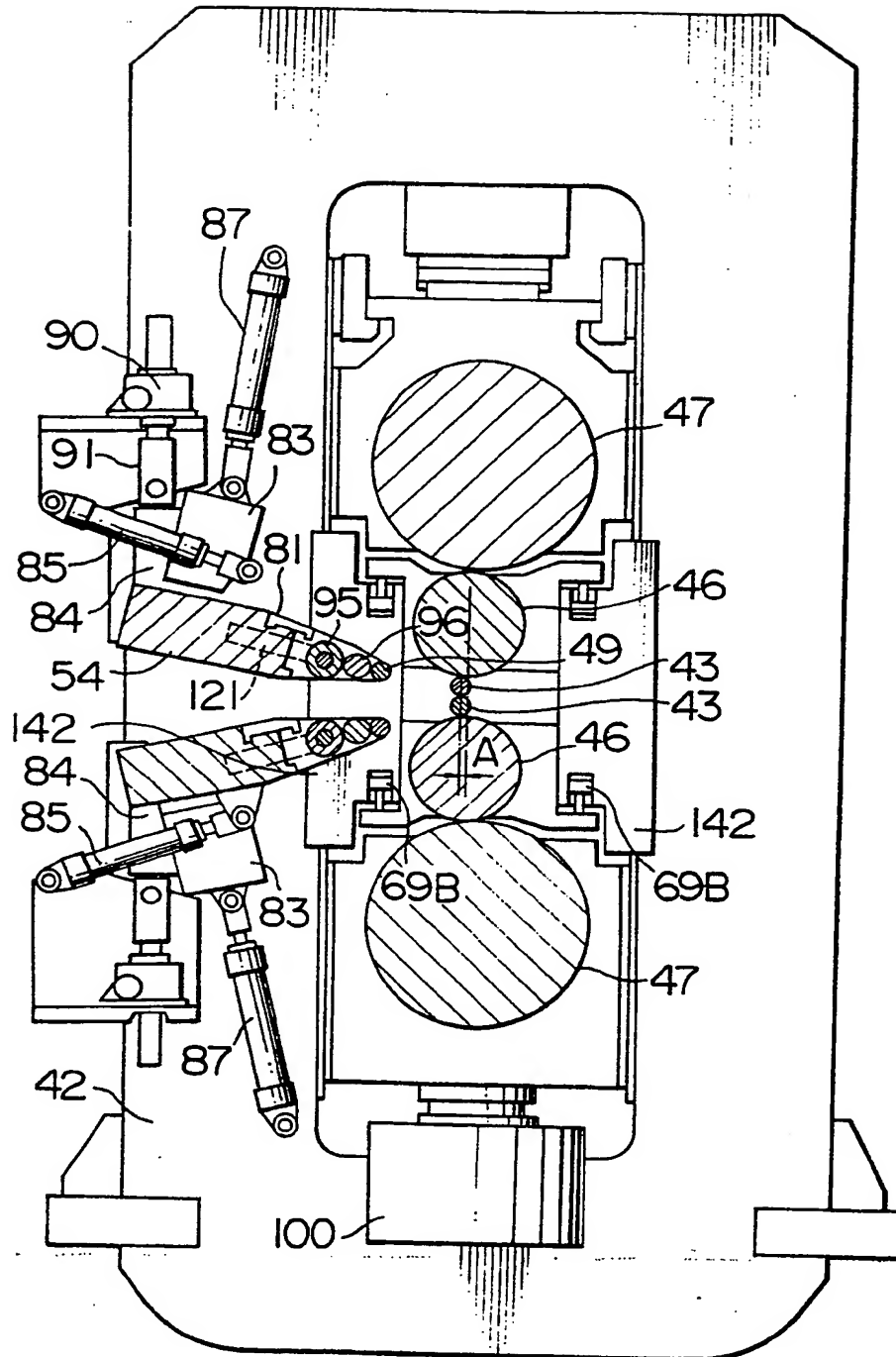


FIG. 8

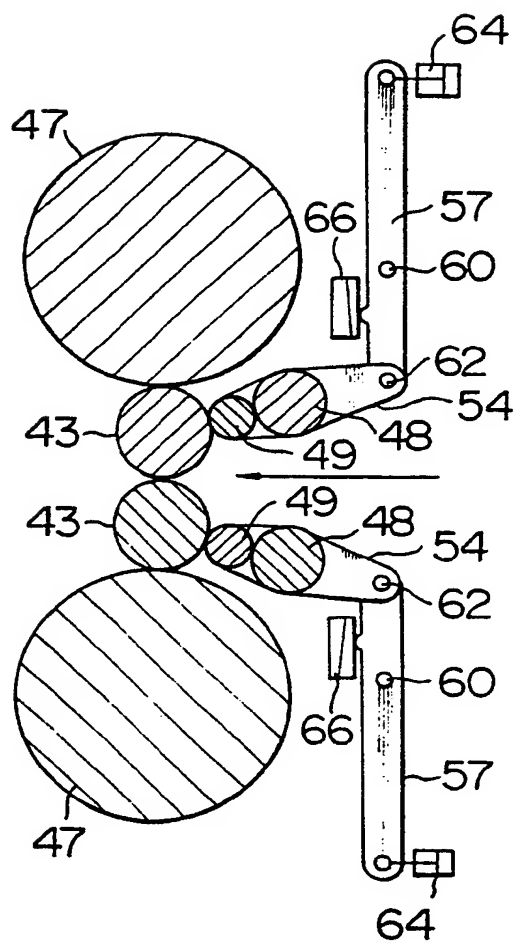
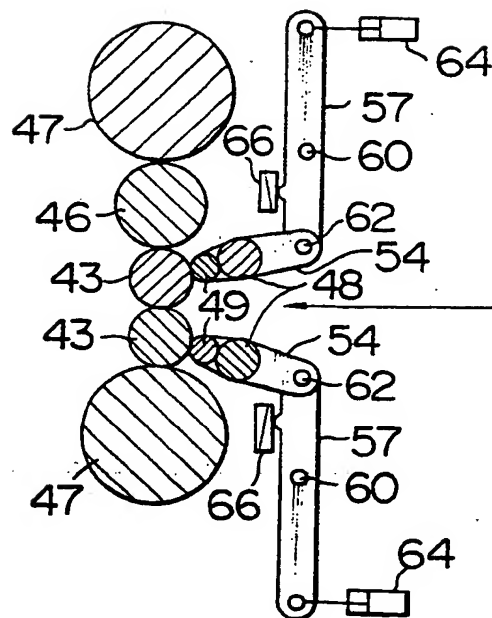


FIG. 9



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